







PERFORMANCE FROM THE BEGINNING







In 1990, the U.S. Environmental Protection Agency (EPA) enacted stringent wood-burning regulations, crippling the more than 500 wood stove manufacturers around the country. But not Quadra-Fire[®].

Two years of research and development later, founders Alan Trusler and Dan Henry unveiled their patented "Quad Burn" system. The technology produced powerful and efficient rolling flames so intense, it dawned the inception of the Quadra-Fire name.

WHY QUADRA-FIRE

For more than 30 years, Quadra-Fire has put performance and easy operation above all else. Today these ideals are vibrant and alive, blending our past with our present. Quadra-Fire products are proudly built to last by our members.

WHY WOOD

IT'S RENEWABLE - Using renewable energy sources is more important than ever and wood is 100 percent renewable. When you burn wood, you are also completing the last step of the natural carbon cycle of trees, resulting in a zero net carbon impact on the environment.

IT'S COST-EFFECTIVE - Heating with wood costs less than heating with electricity, liquid propane or heating oil, especially if you harvest wood yourself.

As the fire ignites, it remains clear: **NOTHING BURNS LIKE A QUAD**.

QUADRA-FIRE CAST WOOD STOVES

Powerful and efficient, Quadra-Fire cast iron wood stoves are the most durable products in the category. They're built to last with a solid steel welded firebox and range of finish colors.

PERFORMANCE

NALK I KALI

 Get maximum heat and a clean burn, with the Quadra-Fire Four-Point Burn System delivering performance that you can see

EASY OPERATION

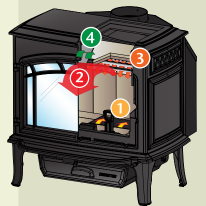
- Eliminate the hassle and save time with the Automatic Combustion Control (ACC): simply load the wood, light the fire and walk away
- Quick and easy cleaning with the Quadra-Fire Ash Removal System (ARS)



EXCLUSIVE TECHNOLOGIES Innovative technology is at work in every Quadra-Fire. These advancements make it possible to burn wood more effectively, efficiently, and with more control.

FOUR-POINT BURN SYSTEM

The patented Quadra-Fire Four-Point Burn System produces intense rolling flames. Four combustion cycles extend the heat, enhance the fire and increase efficiency for long-lasting, proven performance.



- **1. PRECISION START-UP** Airflow quickly routes to the heart of the fire.
- 2. SECONDARY BURN ZONE Air movement helps create rolling flames and keeps the glass clean.
- **3. TERTIARY BURN ZONE** Superheated air ignites flammable gases rising from the wood.

4. QUATERNARY BURN ZONE Remaining impurities are burned above the baffle before exiting up the chimney.

AUTOMATIC COMBUSTION CONTROL

Automatic Combustion Control (ACC) is an advanced heatmanagement technology from Quadra-Fire. ACC feeds the fire with air when it's needed most—for precision start-up and consistent, extended burns.



A. ACTIVATION CONTROL KNOB Push back and pull forward to activate

forward to activate startup airflow.

- **B. ACC AIR INLET** Controls startup airflow to build the fire.
- C. ACC TIMER Opens ACC air inlet during startup for approximately 20 minutes.
- **D. BURN RATE CONTROL** Controls the airflow feeding the fire, also controls your comfort.





EXPLORER III >> PORCELAIN MAHOGANY









CLASSIC BLACK

PORCELAIN BLACK

PORCELAIN FROST PORCELAIN DARK BLUE





Large Ash drawer

EXPLORER II SHOWN IN PORCELAIN BLACK

	PL-C	JAN 191				23.001	1.18010	
Peak BTU/Hr Output ¹ 61,000	Heating Capacity ² 1,300-3,400 sq. ft.	Max. Burn Time ³ 12 hrs	Efficiency ⁶ 78.3%	Emissions 2.2 g/hr	Firebox 2.4 cu. ft.	Recommended Log Length 20''	Viewing Area 234 sq. in.	Actual Weight 460 lbs
Change and	Carlonna and			el la la	and month		A MAR	MAR E







YOSEMITE SHOWN IN PORCELAIN MAHOGANY

	1-01			J. I man		AN		
Peak BTU/Hr Output ¹ 47,800	Heating Capacity ² 800-2,200	Max. Burn Time ³ 7 hrs	Efficiency ⁶ 79.3%	Emissions 2.7 g/hr	Firebox 1.45 cu. ft.	Recommended Log Length 18''	Viewing Area 132 sq. in.	Actual Weight 365 lbs
Plan 2 Charles	Stan OF		Contraction of the second	ALCONT OF	1			ALL STREET



YOSEMITE » CLASSIC BLACK



PORCELAIN MAHOGANY

ACCESSORIES



STOVE COMPARISON

FIRESCREEN EXPLORER III / EXPLORER II / YOSEMITE



FAN KIT EXPLORER III / EXPLORER II / YOSEMITE

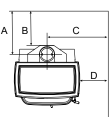
QUADRA-FIRE

EXPLORER III	EXPLORER II	YOSEMITE			
31-3/8 28-21-5/16 31-7/16		24-1/4 25-5/16 5,1/2 25-1/2 25-5/16			
PEAK BTU/HOUR OUTPUT ¹	PEAK BTU/HOUR OUTPUT ¹	PEAK BTU/HOUR OUTPUT ¹			
» 70,300	» 61,000	» 47,800			
HEATING CAPACITY ²	HEATING CAPACITY ²	HEATING CAPACITY ²			
» 1,500 - 4,000 sq. ft.	» 1,300 - 3,400 sq. ft.	» 800 - 2,200 sq. ft.			
MAXIMUM BURN TIME ³	MAXIMUM BURN TIME ³	MAXIMUM BURN TIME ³			
» 15 hours	» 12 hours	»7 hours			
EFFICIENCY ⁶ »74.4%	EFFICIENCY⁶ » 78.3%	EFFICIENCY ⁶ » 79.3% EMISSIONS » 2.7 g/hr FIREBOX CAPACITY » 1.45 cu. ft. RECOMMENDED LOG LENGTH » 18"			
EMISSIONS » 2.0 g/hr	EMISSIONS » 2.2 g/hr				
FIREBOX CAPACITY » 3.0 cu. ft.	FIREBOX CAPACITY » 2.4 cu. ft.				
RECOMMENDED LOG LENGTH » 22"	RECOMMENDED LOG LENGTH » 20"				
VIEWING AREA	VIEWING AREA	VIEWING AREA			
» 286 sq. in.	» 234 sq. in.	» 132 sq. in.			
ACTUAL WEIGHT	ACTUAL WEIGHT	ACTUAL WEIGHT			
» 545 lbs	»460 lbs	» 365 lbs			
TECHNOLOGIES	TECHNOLOGIES	TECHNOLOGIES			
»ACC, Four-Point Burn	»ACC, Four-Point Burn	» Four-Point Burn			

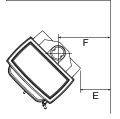
CLEARANCES TO COMBUSTIBLES

CTED T	STEP TOP SERIES		Full Vertical OR Horizontal with Minimum 2 Feet Vertical Off Stove Top									
SIEFIC			В	С	D	E	F	G				
Explorer III	Single Wall Pipe	10-1/2"	7"	27"	12"	7"	18"	52-1/2"				
Explorer III	Double Wall Pipe	9-1/2"	6"	27"	12"	5″	16"	52-1/2"				
Euclosed II	Single Wall Pipe	10-1/2"	6-1/2"	20-1/4"	6-1/2"	7"	17-1/4"	55″				
Explorer II	Double Wall Pipe	9-3/8"	5-3/8"	20-1/4"	6-1/2"	4-1/2"	14-3/4"	55″				
	Single Wall Pipe	15-1/2"	9"	22-1/2"	10"	14"	23-1/2"	59″				
Yosemite ⁴	Double Wall Pipe -	13-1/2"	7"	22-1/2"	10"	7"	14-1/2"	59″				

Backwall / Sidewall

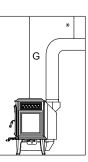


Corner Installation



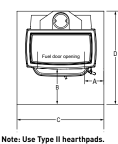
Stove to Ceiling Clearance

*Follow pipe manufacturer's clearances as required



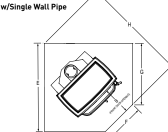
HEARTH PROTECTION											
	Α	В	С	D	Е	F	G	Н	I	J	K
Explorer III	8"	16"	35-3/8"	39-3/8"	49-3/4"	19-1/8"	36-1/4"	60-7/8"	47-1/4"	33-3/4"	57-1/4"
Explorer II	8"	16"	35-1/4"	35-5/8"	48"	19-1/4"	34-3/8"	58-1/4"	45-1/2"	31-7/8"	54-5/8"
Yosemite ⁴	8"	16"	35-1/4"	36"	51"	17-1/8"	37"	62-1/4"	42"	29-7/8"	50-7/8"

Standard Dimensions

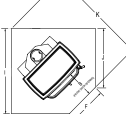


E

Corner Dimensions



Corner Dimensions w/Double Wall Pipe,



DUADRA-FIRE NOTHING BURNS LIKE A QUAD

www.quadrafire.com | 800-926-4356

Available From:

Limited Lifetime Warranty⁵

The strongest in the industry, Quadra-Fire provides a limited lifetime warranty on the most important aspects: firebox and heat exchanger.

facebook.com/QuadraFire

- 🔁 twitter.com/QuadraFire
- youtube.com/QuadraFirePower

1: BTU: 1st hour output uses high burn efficiency number. BTU will vary depending on the type of fuel used and moisture content of the fuel. 2: Heating capacity [in square feet] is a guideline only and may differ due to climate, building construction and condition, amount and quality of insulation, location of the heater, and air movement in the room. 3: Actual burn times will vary based on how the appliance is operated, load size, moisture content and type of wood used, chimney height and installation 4: For clearances and hearth pad protection information for side-loading Yosemite, visit http://www.quadrafire. com/Products/Yosemite-Wood-Stove. 5: For full warranty details go to www.quadrafire.com. 6: Weighted average LHV [Low Heating Value] efficiency.

IMPORTANT - READ BEFORE YOU INSTALL! - Refer to the Owner/Installation Manual for complete clearance requirements and specifications. The images and descriptions in this brochure are provided to assist you in product selection only.

Quadra-Fire is a registered trademark of Hearth & Home Technologies. Product specifications and pricing subject to change without notice.

Fireplace, stove and insert surfaces get extremely HOT and can cause burns if touched. Keep a safe distance away. To learn more visit www. quadrafire.com/fireplacesafety.